

L Number	Hits	Search Text	DB	Time stamp
1	-126	ink and (fluores\$6) and (water aqueous) and (acid adj red adj "52" brilliant adj acid adj rhodamine brilliant adj superlan adj	USPAT; US-PGPUB	2003/02/19 15:05
4	32	rhodamine duasyn adj acid adj rhodamine food adj red adj "106" japan adj red adj "106") (ink and (fluores\$6) and (water aqueous) and (acid adj red adj "52" brilliant adj acid adj rhodamine brilliant adj superlan adj rhodamine duasyn adj acid adj rhodamine food	USPAT; US-PGPUB	2003/02/19 15:24
7	4	adj red adj "106" japan adj red adj "106")) and direct adj dye (ink and (fluores\$6) and (water aqueous) and (acid adj red adj "52" brilliant adj acid adj rhodamine brilliant adj superlan adj	USPAT; US-PGPUB	2003/02/19 15:10
10	56	rhodamine duasyn adj acid adj rhodamine food adj red adj "106" japan adj red adj "106")) and 106/31.48,31.52,31.5.ccls. (ink and (fluores\$6) and (water aqueous) and (acid adj red adj "52" brilliant adj acid adj rhodamine brilliant adj superlan adj	USPAT; US-PGPUB	2003/02/19 15:21
13	83	rhodamine duasyn adj acid adj rhodamine food adj red adj "106" japan adj red adj "106")) and direct near3 dye (ink and (fluores\$6) and (water aqueous) and (acid adj red adj "52" brilliant adj acid	USPAT; US-PGPUB	2003/02/19 15:26
		adj rhodamine brilliant adj superlan adj rhodamine duasyn adj acid adj rhodamine food adj red adj "106" japan adj red adj "106")) and direct adj (red orange yellow blue green)		

```
ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS
L1
     3520-42-1 REGISTRY
RN
     Xanthylium, 3,6-bis(diethylamino)-9-(2,4-disulfophenyl)-, inner salt,
CN
     sodium salt (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
     Ammonium, [6-(diethylamino)-9-(2,4-disulfophenyl)-3H-xanthen-3-
     ylidene]diethyl-, hydroxide, inner salt, sodium salt (8CI)
     C.I. Acid Red 52 (6CI)
CN
OTHER NAMES:
    Acid Leather Red KB
CN
CN Acid Red 52
CN
     Acid Red B-SF
CN
     Acid Red XB
     Acid Rhodamine B
CN
     Aizen Food Red No. 106
CN
CN
     Amacid Rhodamine B
CN
     Amido Rhodamine B
     Brilliant Acid Rhodamine B
CN
    Brilliant Superlan Rhodamine 2B
CN
     Brilliant Superlan Rhodamine B
CN
     C.I. 45100
CN
     Daiwa IJ Red 207H
CN
   Duasyn Acid Rhodamine B 01
CN
CN
     Duramine Rhodamine B
     Erio Acid Red XB
CN
     Fenazo Pink XXB
CN
     Food Color Red No. 106
CN
    Food Red 106
CN
CN
     Food Red No. 106
     Japan Food Red No. 106
CN
     Japan Red 106
CN
CN
     Japan Red No. 106
CN
     Kayacyl Rhodamine FB
CN
     Kayaku Acid Rhodamine BH
     Kayaku Acid Rhodamine FB
CN
CN
     Kiton Red 620
CN
     Kiton Red S
CN
     Kiton Rhodamine B
CN
     KR 620
CN
     Kyton Red
     Lissamine Rhodamine B
CN
     Lissamine Rhodamine B 200
CN
CN
     Neolan Red E-XB
     Orient Water Red 27
CN
     Phloxine rhodamine
CN
CN
     Pontacyl Brilliant Pink
     Pro-Jet Red OAM
CN
     Red 106
CN
     Red no. 106
CN
CN
     Rhodamine 200S
CN
     Sandolan Rhodamine E-B
CN
     Sandolan Rhodamine E-B 400
     Solar Rhodamine B
CN
     Sulfacid Brilliant Pink 3B
CN
     Sulfacid Brilliant Pink 3B 1150
CN
CN
     Sulforhodamin B
CN
     Sulforhodamine B
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
     DISPLAY
     12777-86-5, 103947-10-0, 104298-69-3, 61261-16-3, 74871-35-5, 39470-83-2,
DR
     184827-20-1, 192230-72-1, 204996-41-8, 288323-20-6
MF
     C27 H30 N2 O7 S2 . Na
CI
     COM
                  AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS,
LC
     STN Files:
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BIOTECHNO, CA, CAOLD, CAPLUS, CEN, CHEMCATS, CHEMLIST, CSCHEM, EMBASE, IFICDB, IFIPAT, IFIUDB, NIOSHTIC, PROMT, RTECS*, TOXCENTER, USPAT2, USPATFULL

(*File contains numerically searchable property data)

Other Sources: DSL**, EINECS**, TSCA**

(**Enter CHEMLIST File for up-to-date regulatory information)

CRN (2609-88-3)

Na

769 REFERENCES IN FILE CA (1962 TO DATE)

32 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

776 REFERENCES IN FILE CAPLUS (1962 TO DATE)

7 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

L3 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS

RN 50925-42-3 REGISTRY

1,5-Naphthalenedisulfonic acid, 3,3'-[[6-[(2-hydroxyethyl)amino]-1,3,5-triazine-2,4-diyl]bis[imino(2-methyl-4,1-phenylene)azo]]bis-, tetrasodium salt (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN 1,5-Naphthalenedisulfonic acid, 3,3'-[[6-[(2-hydroxyethyl)amino]-s-triazine-2,4-diyl]bis[imino(2-methyl-p-phenylene)azo]]di-, tetrasodium salt (7CI)

OTHER NAMES:

CN C.I. 29325

CN C.I. Direct Yellow 122

CN C.I. Direct Yellow 86

CN Daiwa IJ Yellow 214H

CN Direct Fast Yellow R Special

CN Direct Yellow 122

CN Direct Yellow 86

CN Everdirect Supra Yellow RL

CN Intrajet Liquid Yellow DJR

CN Kayafect Yellow F

CN Kayaku Direct Yellow R Special

CN Kayarus Supra Yellow RL

CN Pro-Jet Yellow 1

CN Sumilight Supra Yellow RS

DR 12217-76-4, 73398-49-9

MF C39 H34 N10 O13 S4 . 4 Na

LC STN Files: BIOSIS, CA, CAOLD, CAPLUS, CHEMCATS, CHEMLIST, CSCHEM, IFICDB, IFIUDB, TOXCENTER, USPAT7, USPATFULL

Other Sources: DSL**, EINECS**

(**Enter CHEMLIST File for up-to-date regulatory information)

CRN (102969-56-2)

PAGE 1-A

●4 Na

PAGE 1-B

- 256 REFERENCES IN FILE CA (1962 TO DATE)
- 2 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
- 257 REFERENCES IN FILE CAPLUS (1962 TO DATE)
 - 1 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

```
ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS
L7
     3441-14-3 REGISTRY
RN
     2-Naphthalenesulfonic acid, 3-[[4-(acetylamino)phenyl]azo]-4-hydroxy-7-
CN
     [[[5-hydroxy-6-(phenylazo)-7-sulfo-2-naphthalenyl]amino]carbonyl]amino]-,
     disodium salt (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
     Benzo Fast Scarlet 4BS (6CI)
CN
     C.I. Direct Red 23 (7CI)
CN
     C.I. Direct Red 23, disodium salt (8CI)
CN
OTHER NAMES:
     Airedale Scarlet 4BD
CN
     Aizen Primula Scarlet 4BSH
CN
     Amanil Fast Scarlet 4BS
CN
     Atul Direct Fast Scarlet 4BS
CN
     Benzanil Fast Scarlet 4BSN
CN
     Benzo Fast Scarlet 4BSA-CF
CN
CN
     Benzo Scarlet 4BS
     Brilliant Direct Red 4A
CN
     C.I. 29160
CN
CN
     Calcomine Scarlet 4BSY
CN
     Chloramine Fast Scarlet 4B
CN
     Chloramine Fast Scarlet SE
CN
     Chlorazol Fast Scarlet 4B
     Chlorazol Fast Scarlet 4BSP
CN
CN
     Chrome Leather Scarlet SE
CN
     Columbia Fast Scarlet 4BS
CN
     Diacotton Fast Scarlet 4BS
     Diamine Fast Scarlet 4BA
CN
CN
     Diamine Fast Scarlet 4BS
     Diaphtamine Fast Scarlet 4BS
CN
     Diazamine Fast Scarlet 4BS
CN
     Diazol Fast Scarlet 4BS
CN
     Diphenyl Fast Scarlet 4BS
CN
CN
     Diphenyl Fast Scarlet RS
     Diphenyl Scarlet RS
CN
CN
     Direct Brilliant Red 4A
CN
     Direct Brilliant Red 4BS
     Direct Fast Scarlet 4B
CN
     Direct Fast Scarlet 4BS
CN
CN
     Direct Fast Scarlet 4BSN
     Direct Fast Scarlet M 4BS
CN
     Direct Fast Scarlet SE
CN
     Direct Red 23
CN
     Direct Red 4BS
CN
CN
     Direct Scarlet
     Direct Scarlet 4BS
CN
     Direct Scarlet Lightfast
CN
CN
     Direct Scarlet SE
CN
     Enianil Fast Scarlet 4BS
     Erie Fast Scarlet SCB
CN
CN
     Fast Red 4BS
     Fast Scarlet 4BSA
CN
     Fenamin Fast Scarlet 4BS
CN
     Hispamin Fast Scarlet 4BS
CN
     Kayaku Direct Fast Scarlet 4BS
CN
CN
     Levacell Scarlet 4BS
     Libia Scarlet 4BS
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
     DISPLAY
     104782-71-0, 113255-32-6, 70248-73-6, 147516-28-7
DR
MF
     C35 H27 N7 O10 S2 . 2 Na
                  AQUIRE, BIOBUSINESS, BIOSIS, CA, CAOLD, CAPLUS, CHEMCATS,
LC
     STN Files:
       CHEMLIST, CSCHEM, IFICDB, IFIPAT, IFIUDB, NIOSHTIC, PROMT, RTECS*,
       SPECINFO, TOXCENTER, USPAT2, USPATFULL
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●2 Na

186 REFERENCES IN FILE CA (1962 TO DATE)

1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
186 REFERENCES IN FILE CAPLUS (1962 TO DATE)

8 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

```
ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS
L8
     5001-72-9 REGISTRY
RN
     2-Naphthalenesulfonic acid, 7,7'-iminobis[4-hydroxy-3-(phenylazo)-,
CN
     disodium salt (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
    C.I. Direct Red 31 (7CI)
CN
     C.I. Direct Red 31, disodium salt (8CI)
CN
OTHER NAMES:
    Aizen Direct Rhoduline Red BH
CN
     Amanil Rhoduline Red B
CN
     Atlantic Brilliant Red 12B
CN
    Atul Direct Red 12B
CN
     Azine Fast Red 12BK
CN
     Belamine Fast Pink G
CN
     Belamine Red 12B
CN
    Benzanil Rose B
CN
     Benzo Rhoduline Red B
CN
     Benzo Rhoduline Red BA-CF
CN
     C.I. 29100
CN
     Chloramine Rose B
CN
     Chlorazol Rose B
CN
CN
     Colonal Red 7B
CN
     Cresotine Pink 3B
     Diacotton Rhoduline Red B
CN
CN
     Diamine Rhoduline Red B
     Diaphtamine Red 12B
CN
     Diazamine Fast Purpurine
CN
     Diazol Rose R
CN
CN
     Direct Brilliant Red B
     Direct Pink 12B
CN.
     Direct Pink 3B
CN
     Direct Pink EG
CN
     Direct Red 12B
CN
CN
     Direct Red 31
     Direct Red M 12B
CN
CN
     Direct Rhoduline Red B
CN
     Direct Rose RW
     Direct Safranine RW
CN
     Enianil Fast Brilliant Red 12B
CN
CN
     Erie Brilliant Red 12B
     Fenamin Red B
CN
     Kayaku Direct Rhoduline Red B
CN
     Libia Red 12B
CN
     Mitsui Direct Brilliant Red B
CN
CN
     Nippon Fast Red BB
     Phenamine Rhoduline Red B
CN
     Pink 12B
CN
     Pontamine Red 12B
CN
CN
     Tertrodirect Pink DR
     Vondacel Red 12B
CN
MF
     C32 H23 N5 O8 S2 . 2 Na
                CA, CAOLD, CAPLUS, CHEMLIST, CSCHEM, IFICDB, IFIPAT, IFIUDB,
LC
     STN Files:
       SPECINFO, TOXCENTER, USPAT2, USPATFULL
     Other Sources: DSL**, EINECS**, TSCA**
         (**Enter CHEMLIST File for up-to-date regulatory information)
CRN
    (25188-37-8)
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$$N = N - Ph$$
 $N = N - Ph$
 $N = N - Ph$
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•2 Na

- 48 REFERENCES IN FILE CA (1962 TO DATE)
- 3 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
- 48 REFERENCES IN FILE CAPLUS (1962 TO DATE)
- 1 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

```
L10 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS
     1937-34-4 REGISTRY
RN
     2,7-Naphthalenedisulfonic acid, 4,4'-[carbonylbis[imino(5-methoxy-2-methyl-
CN
     4,1-phenylene)azo]]bis[5-hydroxy-, tetrasodium salt (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
     C.I. Direct Red 79 (7CI)
CN
     C.I. Direct Red 79, tetrasodium salt (8CI)
CN
OTHER NAMES:
     Amanil Supra Red 6BLL
CN
     Atlantic Resin Fast Red 6BLL
CN
     Benzanil Supra Red 6BLL
CN
     C.I. 29065
CN
     Calcodur Red 6BL
CN
     Calcodur Resin Fast Red 6B
CN
     Chlorantine Fast Red 6BLL
CN
     Chrome Leather Red 6BLL
CN
     Dialuminous Red 4BL
CN
     Diazol Light Red 6BL
CN
     Dicorel Red L 6A
CN
     Direct Fast Red L 6A
CN
CN
     Direct Light Red M 6BLL
     Direct Lightfast Red S
CN
     Direct Red 79
CN
     Direct Red L 6A
CN
     Direct Red Lightfast S
CN
     Durazol Red 6B
CN
     Durazol Red 6BS
CN
     Durofast Red 6BLL
CN
     Eliamina Light Red 6BL
CN
     Fastusol Red L 4BL-CF
CN
     Fenaluz Red 4BL
CN
     Helion Red 6BL
CN
CN
     Intralite Red 6BLL
     Kayarus Supra Red 6BL
CN
CN
     Orbantin Red 4BL
     Oxanal Red 6BLL
CN
     Paranol Fast Red 6BL
CN
     Pontamine Fast Red 6BL
CN
     Pyrazol Fast Red 6BL
CN
     Saturn Red L 4B
CN
     Sirius Supra Red 4BL
CN
     Sirius Supra Red 4BLA
CN
     Solamine Fast Red 4BL
CN
     Solamine Light Red 4BL
CN
     Solantine Red 6BLL
CN
     Solar Red 2BL
CN
     Solius Light Red 6BL
CN
CN
     Solius Red 4BL
     Solophenyl Red 6 BL
CN
     Solophenyl Red 6BL
CN
     Sumilight Supra Red 4BL
CN
     Suprexcel Red 6BL
CN
     Tertrodirect Fast Red 6B
CN
CN
     Tetramine Fast Red 6BL
     Triantine Fast Red 4BL
CN
     Triantine Light Red 4BL
CN
     C37 H32 N6 O17 S4 . 4 Na
MF
                 ANABSTR, CA, CAOLD, CAPLUS, CHEMCATS, CHEMLIST, CSCHEM,
LC
     STN Files:
       MEDLINE, TOXCENTER, USPAT2, USPATFULL
                      DSL**, EINECS**, TSCA**
     Other Sources:
          (**Enter CHEMLIST File for up-to-date regulatory information)
CRN
     (25784-17-2)
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●4 Na

- 114 REFERENCES IN FILE CA (1962 TO DATE)
 - 1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
- 114 REFERENCES IN FILE CAPLUS (1962 TO DATE)
 - 2 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

```
L11 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS
     2610-10-8 REGISTRY
RN
     2-Naphthalenesulfonic acid, 7,7'-(carbonyldiimino)bis[4-hydroxy-3-[[2-
CN
     sulfo-4-[(4-sulfophenyl)azo]phenyl]azo]-, hexasodium salt (9CI) (CA INDEX
     NAME)
OTHER CA INDEX NAMES:
     C.I. Direct Red 80 (7CI)
     C.I. Direct Red 80, hexasodium salt (6CI, 8CI)
OTHER NAMES:
     Ahco Direct Fast Red 8BLN
CN
     Amanil Fast Red 8BLN
CN
CN
     Belamine Fast Red 8BLN
     Benzanil Fast Brilliant Red B
CN
     C.I. 35780
CN
     Calcomine Fast Red 8B
CN
     Chlorantine Fast Red 5BRL
CN
     Chlorantine Fast Red 7BLN
CN
     Chrome Leather Red 5BRL
CN
     Covalene Brilliant Red B
CN
     Dermafix Brilliant Red BA
CN
     Dialuminous Red F 3B
CN
     Diazol Light Red 3B
CN
CN
     Dicorel Red L 3A
CN
     Diphenyl Fast Brilliant Pink BL
     Diphenyl Fast Light Red 6BF
CN
     Diphenyl Fast Red 3BL
CN
     Direct Brilliant Red BA
CN
     Direct Fast Red 8BLN
CN
CN
     Direct Fast Red L 3A
     Direct Light Red F 3B
CN
     Direct Red 80
CN
     Durazol Brilliant Red B
CN
     Durazol Brilliant Red BS
CN
CN
     Fastusol Red 8B-CF
     Fastusol Red L 8B
CN
     Fenaluz Red 7B
CN
CN
     Finisol Red BA
     Paranol Fast Red 8BLSW
CN
     Pontamine Fast Red 7BNL
CN
CN
     Pyrazol Fast Red 7BSW
     Pyrazoline Red BLWN
CN
     Saturn Red
CN
     Saturn Red F 3B
CN
     Sirius Red 80F3B
CN
CN
     Sirius Red F 3B
     Sirius Red F 3B200
CN
     Sirius Red F 3BA
CN
CN
     Sirius Supra Red F 3B
CN
     Sol-Aqua-Fast Red 2BL
CN
     Solantine Red 8BLN
CN
     Solar Brilliant Red BA
CN
     Solophenyl Red 3BL
     Sumilight Red F 3B
CN
     Tertrodirect Fast Red F 3B
CN
     Tetramine Fast Red WE
CN
CN
     Triantine Fast Red F 3B
     Triantine Light Red F 3B
CN
DR
     147516-27-6
     C45 H32 N10 O21 S6 . 6 Na
MF
                  ANABSTR, BIOSIS, CA, CAOLD, CAPLUS, CHEMCATS, CHEMLIST,
LC
     STN Files:
       CSCHEM, IPA, MRCK*, MSDS-OHS, NIOSHTIC, TOXCENTER, USPAT2, USPATFULL
          (*File contains numerically searchable property data)
                      DSL**, EINECS**, TSCA**
     Other Sources:
          (**Enter CHEMLIST File for up-to-date regulatory information)
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PAGE 1-A

●6 Na

PAGE 1-B

181 REFERENCES IN FILE CA (1962 TO DATE)

2 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

181 REFERENCES IN FILE CAPLUS (1962 TO DATE)

5 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

```
L12 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS
     2610-11-9 REGISTRY
RN
     2-Naphthalenesulfonic acid, 7-(benzoylamino)-4-hydroxy-3-[[4-[(4-
CN
     sulfophenyl)azo]phenyl]azo]-, disodium salt (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
     C.I. Direct Red 81 (7CI)
CN
     Chlorantine Fast Red 5B (6CI)
CN
OTHER NAMES:
     Airedale Red KD
CN
     Aizen Primula Red 4BH
CN
     Amanil Fast Red 8BL
CN
     Amanil Fast Red 8BLW
CN
     Belamine Fast Red 8BL
CN
     Benzanil Fast Red K
CN
     Benzo Fast Red 8BL
CN
     Bordeaux EMBL
CN
     C.I. 28160
CN
     C.I. Acid Red 248
CN
     Calcodur Red 8BL
CN
     Chloramine Fast Red 5BL
CN
     Chloramine Fast Red K
CN
     Chlorantine Fast Red
CN
     Chrome Leather Red 5B
CN
     Dialuminous Red 4B
CN
     Diaphtamine Light Red 4B
CN
     Diazine Fast Red 8BK
CN
     Diazo Light Red 8BD
CN
CN
     Diazol Light Red 8B
     Diphenyl Fast 5BL Supra I Red
CN
     Diphenyl Fast Red 5BL
CN
     Diphenyl Fast Red 5BLN
CN
CN
     Diphenyl Red 5B
CN
     Direct Fast Red 2S
     Direct Fast Red 5B
CN
     Direct Fast Red 8BL
CN
     Direct Light Red 4B
CN
CN
     Direct Light Red 8B
     Direct Light Red M 8BL
CN
     Direct Lightfast Red 2S
CN
CN
     Direct Lightfast Red 4BS
CN
     Direct Red 81
CN
     Durazol Red 2B
     Durazol Red 2BP
CN
     Eliamina Red 8BL
CN
CN
     Fabramine Red 8BL
     Fastolite Red 8BL
CN
CN
     Fastusol Red 4BA-CF
CN
     Fenaluz Red 4B
CN
     Helion Red 8B
CN
     Hispaluz Red 8BL
CN
     Intralite Red 5B
CN
     Paranol Fast Red 8BL
CN
     Pergasol Red 2B
CN
     Pheno Fast Scarlet 9B
CN
     Pontamine Fast Red 8BLX
     Pyrazol Fast Red 5BL
ADDITIONAL NAMES NOT AVAILABLE IN THIS FORMAT - Use FCN, FIDE, or ALL for
     DISPLAY
DR
     12237-71-7
MF
     C29 H21 N5 O8 S2 . 2 Na
CI
     COM
                  AQUIRE, BEILSTEIN*, CA, CANCERLIT, CAOLD, CAPLUS, CHEMCATS,
LC
     STN Files:
       CHEMLIST, CIN, CSCHEM, CSNB, IFICDB, IFIPAT, IFIUDB, MEDLINE, NIOSHTIC,
       PROMT, RTECS*, SPECINFO, TOXCENTER, USPAT7, USPATFULL
```

●2 Na

- 213 REFERENCES IN FILE CA (1962 TO DATE)
 - 2 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
- 213 REFERENCES IN FILE CAPLUS (1962 TO DATE)
- 17 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

```
L15 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS
     86543-85-3 REGISTRY
RN
     C.I. Direct Red 243 (9CI) (CA INDEX NAME)
CN
OTHER CA INDEX NAMES:
     2-Naphthalenesulfonic acid, 4-hydroxy-7-[[4-[(2-hydroxyethyl)amino]-6-[[5-
CN
     hydroxy-6-[(2-hydroxy-5-sulfophenyl)azo]-7-sulfo-2-naphthalenyl]amino]-
     1,3,5-triazin-2-yl]amino]-3-[(4-methoxy-2-sulfophenyl)azo]-, copper
     complex (9CI)
     Copper, 4-hydroxy-7-[[4-[(2-hydroxyethyl)amino]-6-[[5-hydroxy-6-[(2-
CN
     hydroxy-5-sulfophenyl)azo]-7-sulfo-2-naphthalenyl]amino]-1,3,5-triazin-2-
     yl]amino]-3-[(4-methoxy-2-sulfophenyl)azo]-2-naphthalenesulfonic acid
     complex (9CI)
OTHER NAMES:
     C.I. 29315
CN
     C.I. Direct Red 241
CN
CN
     Direct Red 243
CN
     Everdirect Supra Red BWS
     Intralite Red 2HT New
CN
     Kayarus Supra Red BWS
CN
     Unspecified
MF
CI
     MAN
                  CA, CAPLUS, CHEMCATS, CHEMLIST, TOXCENTER, USPAT7, USPATFULL
LC
     STN Files:
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
              18 REFERENCES IN FILE CA (1962 TO DATE)
              18 REFERENCES IN FILE CAPLUS (1962 TO DATE)
=> s direct orange 1/cn
             0 DIRECT ORANGE 1/CN
L16
=> s direct orange 2/cn
             0 DIRECT ORANGE 2/CN
L17
=> s direct orange 5/cn
             0 DIRECT ORANGE 5/CN
L18
=> s direct orange 6/cn
             1 DIRECT ORANGE 6/CN
L19
=> d
L19 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS
     6637-88-3 REGISTRY
RN
     Benzoic acid, 5-[[4'-[(2,6-diamino-3-methyl-5-sulfophenyl)azo]-3,3'-
CN
     dimethyl[1,1'-biphenyl]-4-yl]azo]-2-hydroxy-, disodium salt (9CI)
     INDEX NAME)
OTHER CA INDEX NAMES:
    C.I. Direct Orange 6, disodium salt (8CI)
OTHER NAMES:
CN
    Amanil Toluylene Orange Y
CN
     Benzo Orange PG
     C.I. 23375
CN
     C.I. Direct Orange 6
CN
     Diphenyl Orange GG
CN
     Direct Orange 6
CN
CN
     Direct Orange G
CN
     Direct Orange T
CN
     Erie Orange Y
     Nippon Orange GG
CN
CN
     Toluylene Orange G
DR
     61814-85-5
MF
     C28 H26 N6 O6 S . 2 Na
                  BIOSIS, CA, CAPLUS, CHEMLIST, NIOSHTIC, RTECS*, SPECINFO,
LC
     STN Files:
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TOXCENTER, USPATFULL

(*File contains numerically searchable property data)
Other Sources: EINECS**, NDSL**, TSCA**
 (**Enter CHEMLIST File for up-to-date regulatory information)

●2 Na

11 REFERENCES IN FILE CA (1962 TO DATE)

11 REFERENCES IN FILE CAPLUS (1962 TO DATE)

```
20 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS
    2868-76-0 REGISTRY
RN
     Benzoic acid, 5-[[4'-[(2,6-diamino-3-methyl-5-sulfophenyl)azo]-3,3'-
CN
     dimethyl[1,1'-biphenyl]-4-yl]azo]-2-hydroxy-3-methyl-, disodium salt (9CI)
     (CA INDEX NAME)
OTHER CA INDEX NAMES:
     C.I. Direct Orange 7, disodium salt (8CI)
OTHER NAMES:
     Azine Orange 2G
CN
     C.I. 23380
CN
     C.I. Direct Orange 7
CN
     Diaphtamine Orange G
CN
     Diazamine Orange G
CN
     Diphenyl Orange GGE
CN
     Direct Orange 7
CN
     Direct Orange PG
CN
CN
     Hispamin Orange TG
     Libia Orange G
CN
     Mitsui Direct Orange KG
CN
     Paradiazol Brown J
CN
CN
     Pluto Orange MG
CN
     Toluylene Orange G
DR
     105043-71-8
     C29 H28 N6 O6 S . 2 Na
ΜF
     STN Files: CA, CAOLD, CAPLUS, SPECINFO, USPATFULL
LC
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2 Na

- 2 REFERENCES IN FILE CA (1962 TO DATE)
- 2 REFERENCES IN FILE CAPLUS (1962 TO DATE)

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L27 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2003 ACS
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RN 6391-33-9 REGISTRY

CN Benzoic acid, 5-[[[[3-carboxy-4-[[4,5-dihydro-3-methyl-5-oxo-1-(3-sulfophenyl)-1H-pyrazol-4-yl]azo]phenyl]amino]carbonyl]amino]-2-[[2-oxo-1-[(phenylamino)carbonyl]propyl]azo]-, trisodium salt (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN C.I. Direct Orange 96, trisodium salt (8CI) OTHER NAMES:

CN Benzo Cuprol Yellow RLN

CN Benzo Fast Copper Yellow RLN

CN C.I. 25345

CN C.I. Direct Orange 96

CN Direct Orange 96

MF C35 H29 N9 O11 S . 3 Na

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9

●3 Na